Title: SPEECH SYSTEM

Document Type and Number: Japanese Patent JP09172462

Kind Code:

A

Link to this page:

http://www.freepatentsonline.com/JP09172462.html

Abstract:

PROBLEM TO BE SOLVED: To obtain a system executing kinds of service by executing the service of transferring data including at least voice through a server.

SOLUTION: A computer network NET 1 is provided with the server S1 and a router R1. The server S1 is connected with a public telephone line network TEL 1 through modems M1, M2, M3,.... It is possible now to transfer data by means of a fast modem through to use of the public telephone line network TEL 1. The computer network NET 1 is connected with other computer networks constituting the interment through the router R1. The router R1 executes routing-processing which delivers data on the computer network to another network corresponding to its destination. Terminals T1, T2, T3,... are terminals for persons individually participating in the internet.

COPYRIGHT: (C)1997, JPO

Inventors:

WATANABE HIDEKAZU

Application Number:

JP1933000073488

Filing Date:

12/19/1995

Publication Date:

06/30/1997

Referenced by:

View patents that cite this patent

**Export Citation:** 

Click for automatic bibliography generation

Assignee:

SONY CORP

International Classes:

(IPC1-7): H04L12/66; H04L12/46; H04L12/28; H04M3/00; H04M3/42; H04M11/06